(In the drawings)

(Fig. 1)

1 ... GEAR TO BE MACHINED

2 ... COUNTER GEAR

4 ... WATER

(Fig. 4)

歯形方向 ... TOOTH PROFILE DIRECTION

バーニッシュ ... BURNISHING

本発明 ... PRESENT INVENTION

(Fig. 5)

歯筋方向 ... TOOTH TRACE DIRECTION

バーニッシュ ... BURNISHING

本発明 ... PRESENT INVENTION

(Fig. 6)

表面粗さ ... SURFACE ROUGHNESS

バーニッシュ ... BURNISHING

本発明 ... PRESENT INVENTION

歯形 ... TOOTH PROFILE

歯筋 ... TOOTH TRACE

(Fig. 11)

処理条件 ... TREATMENT CONDITION

処理開始直後 ... IMMEDIATELY AFTER STARTING TREATMENT

処理終了直前 ... IMMEDIATELY BEFORE FINISHING TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

啮合回数 ... NUMBER OF MESHING

(Fig. 12)

処理条件 ... TREATMENT CONDITION

処理開始直後 ... IMMEDIATELY AFTER STARTING TREATMENT

処理終了直前 ... IMMEDIATELY BEFORE FINISHING TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

啮合回数 ... NUMBER OF MESHING

(Fig. 13)

処理前 ... BEFORE TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

処理後 ... AFTER TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

(Fig. 14)

処理条件 ... TREATMENT CONDITION

処理開始直後 ... IMMEDIATELY AFTER STARTING TREATMENT

処理終了直前 ... IMMEDIATELY BEFORE FINISHING TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

噛合回数 ... NUMBER OF MESHING

(Fig. 15)

処理前 ... BEFORE TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

処理後 ... AFTER TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

(Fig. 16)

処理条件 ... TREATMENT CONDITION

処理開始直後 ... IMMEDIATELY AFTER STARTING TREATMENT

処理終了直前 ... IMMEDIATELY BEFORE FINISHING TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

喃合回数 ... NUMBER OF MESHING

(Fig. 17)

如理条件 ... TREATMENT CONDITION

処理開始直後 ... IMMEDIATELY AFTER STARTING TREATMENT

処理終了直前 ... IMMEDIATELY BEFORE FINISHING TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

啮合回数 ... NUMBER OF MESHING

(Fig. 18)

処理条件 ... TREATMENT CONDITION

処理開始直後 ... IMMEDIATELY AFTER STARTING TREATMENT

処理終了直前 ... IMMEDIATELY BEFORE FINISHING TREATMENT

一次 ... PRIMARY

噛合回数 ... NUMBER OF MESHING

(Fig. 19)

処理前 ... BEFORE TREATMENT

一次 ... PRIMARY

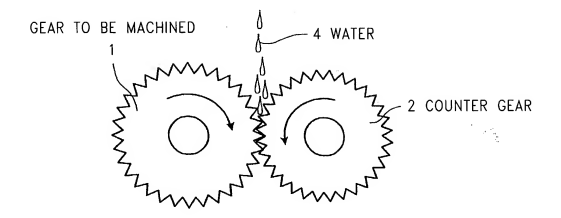
二次 ... SECONDARY

処理後 ... AFTER TREATMENT

一次 ... PRIMARY

二次 ... SECONDARY

## FIG.1



## FIG.2

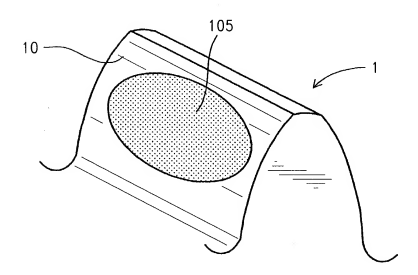


FIG.3(a)

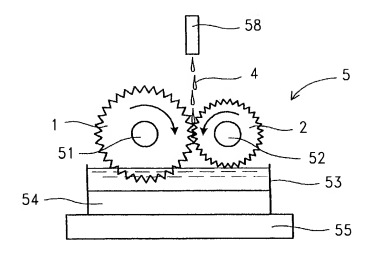


FIG.3(b)

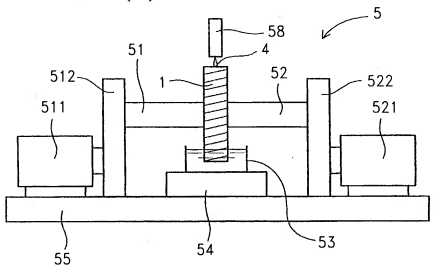
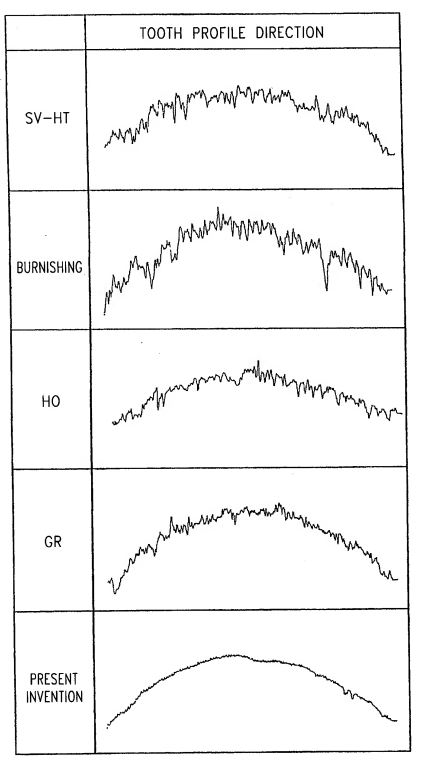
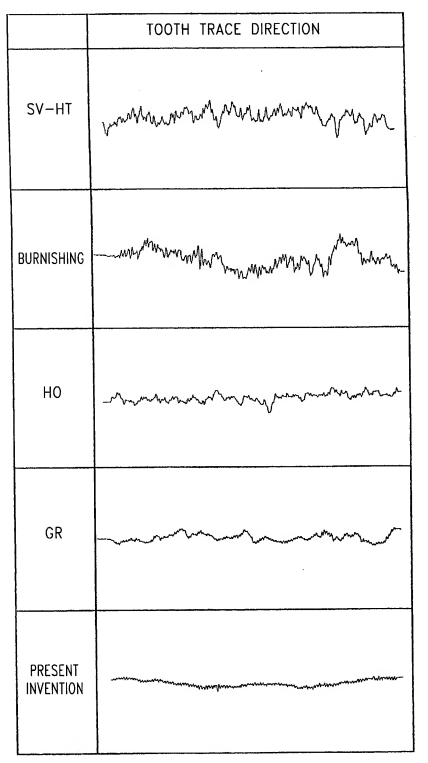


FIG.4



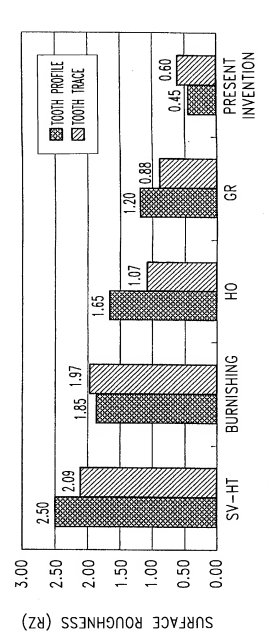
∏ 1μm ⊢—— 0.1mm

FIG.5



 $\begin{array}{c} \boxed{1} \ 1 \mu \text{m} \\ \vdash \longrightarrow \\ 0.1 \text{mm} \end{array}$ 





## FIG.7

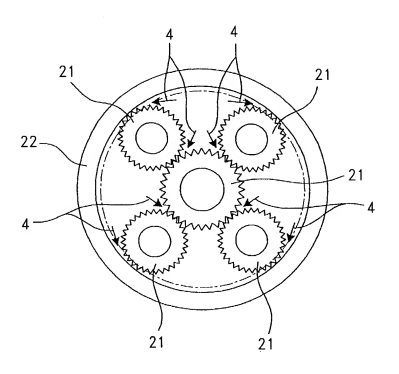


FIG.8

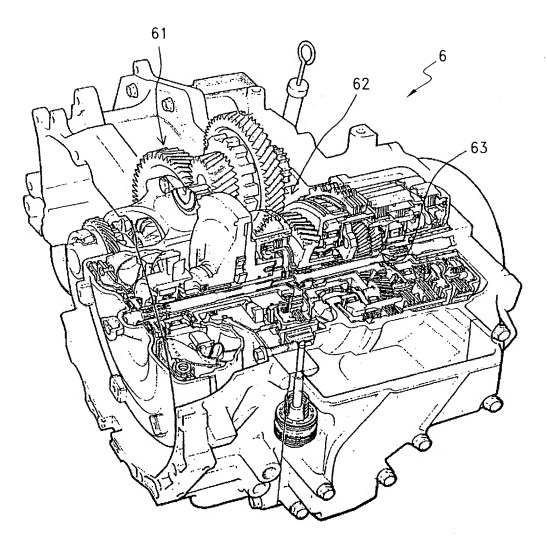
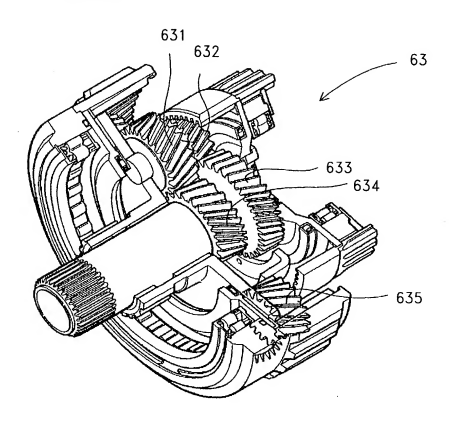


FIG.9



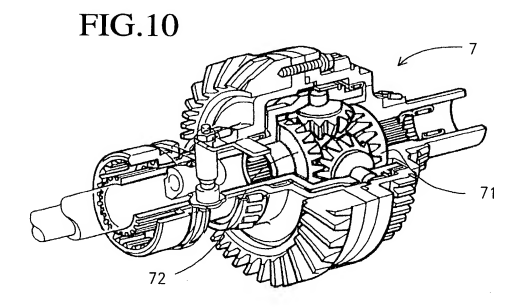


FIG.111

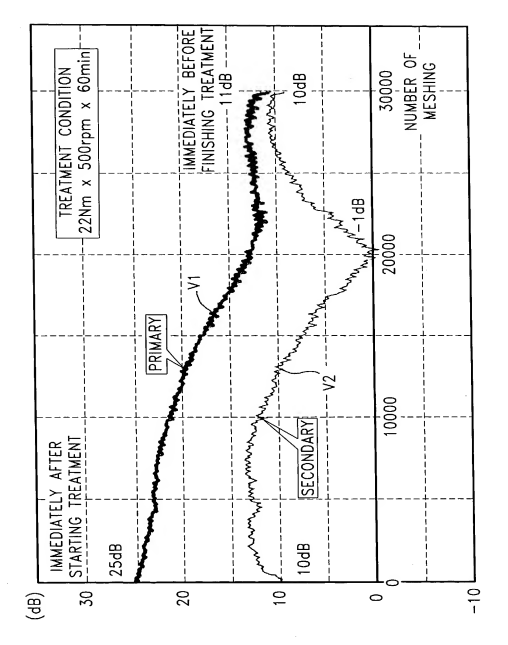


FIG.12

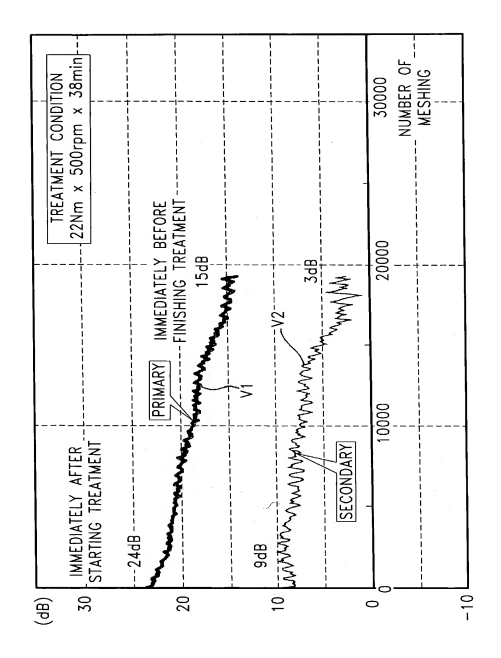


FIG.13

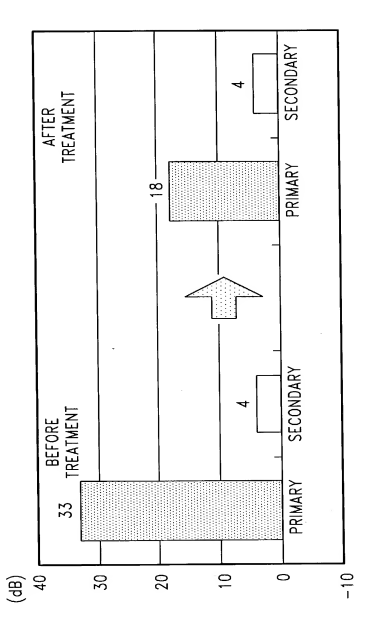


FIG. 14

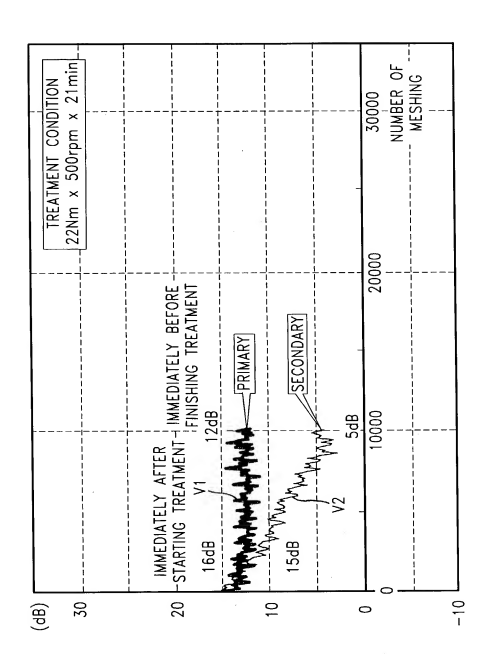


FIG.15

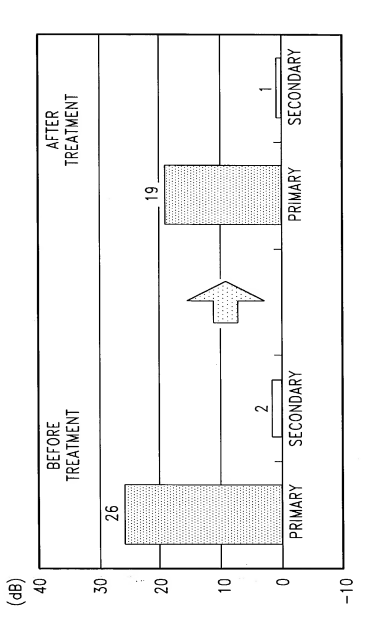


FIG.16

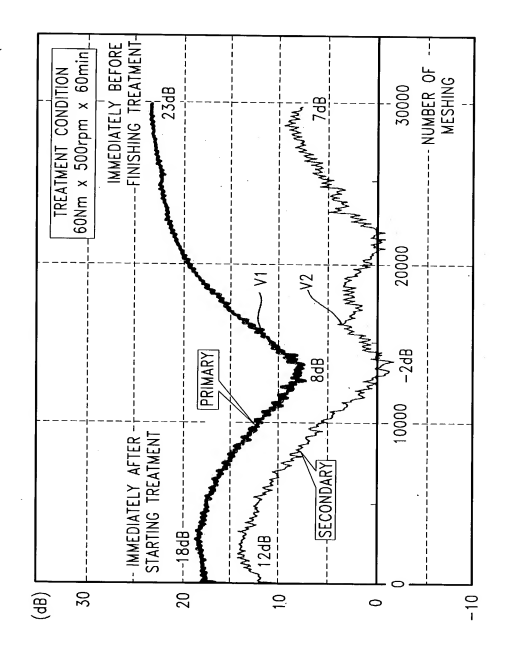


FIG. 17

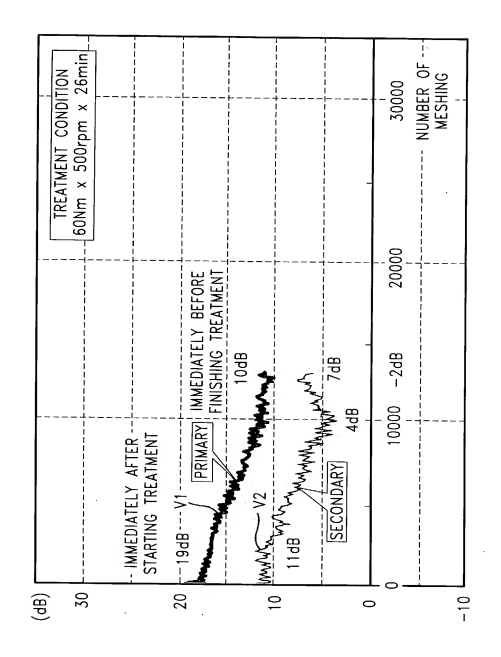


FIG.18

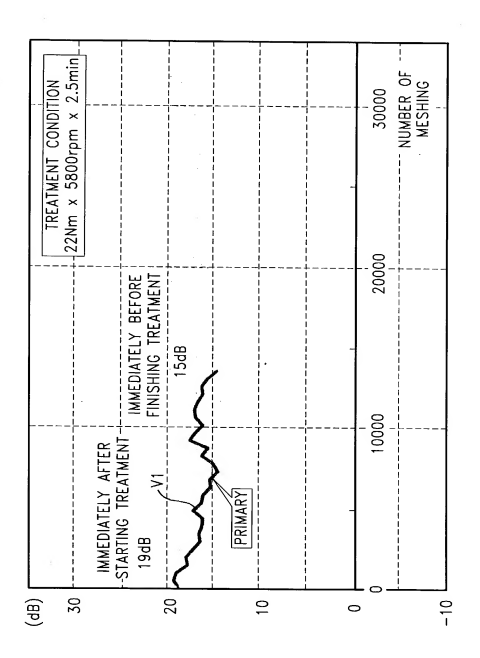


FIG.19

